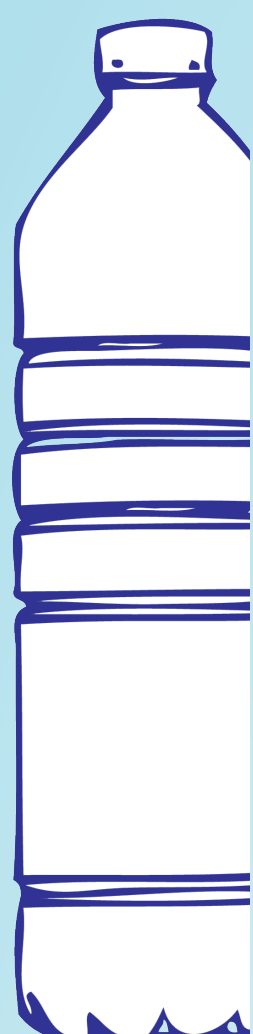


Recycling plastic bottles

What about PET ?



PET

Polyethylene Terephthalate

1990

PET has replaced PVC.

100%

Recyclable and transform into what is called recycled PET or **r-PET**.

Bottled water, **weight reduce** by 1/3 by switching from PVC to PET.

The other recycled plastic

LPDE

Low Density Polyethylene

PVC

Polyvinyl Chloride

HPDE

High Density Polyethylene

PET can become...

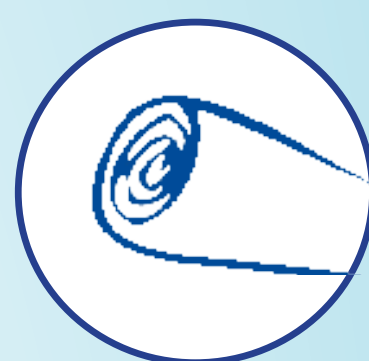
PET or r-PET is the most common plastics to recycle.



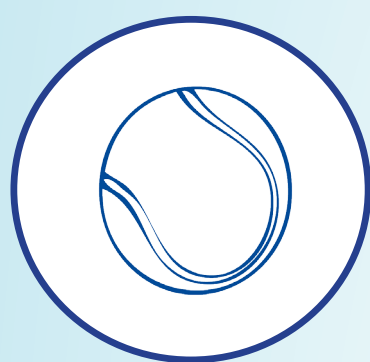
CLOTHES



USED IN CONSTRUCTION



CARPET



TENNIS BALL

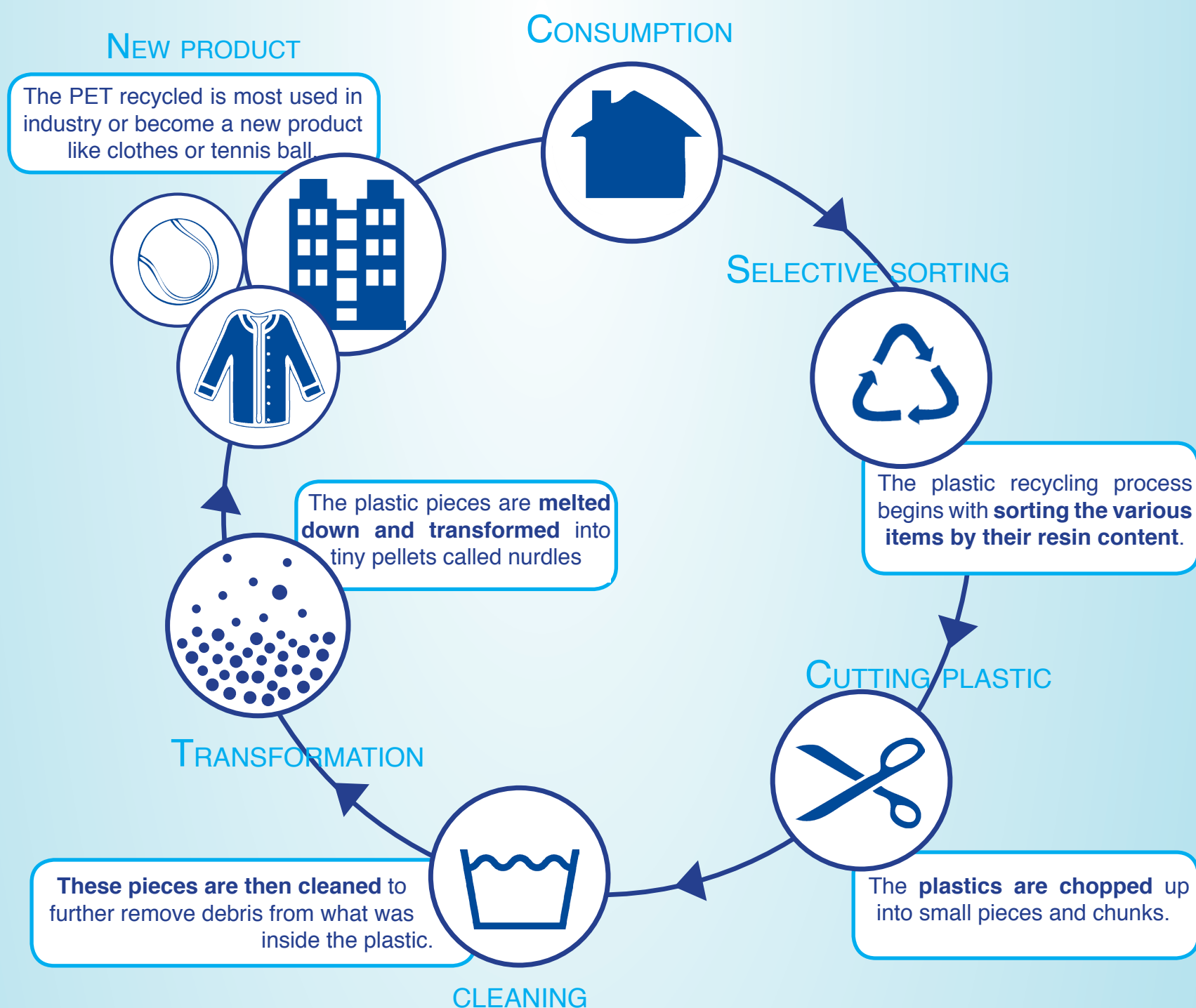


SLEEPING BAG
FOR CAMPING



PLASTIC BOTTLES

Recycling process



What about Nestlé Waters?

Nestlé Waters Values...

- 1-Continuously lessen the **weight** of plastic bottles and over packaging.
- 2- Work along with public authorities and our customers to **develop further recycling rates**.
- 3- Optimize our **environmental footprint**.

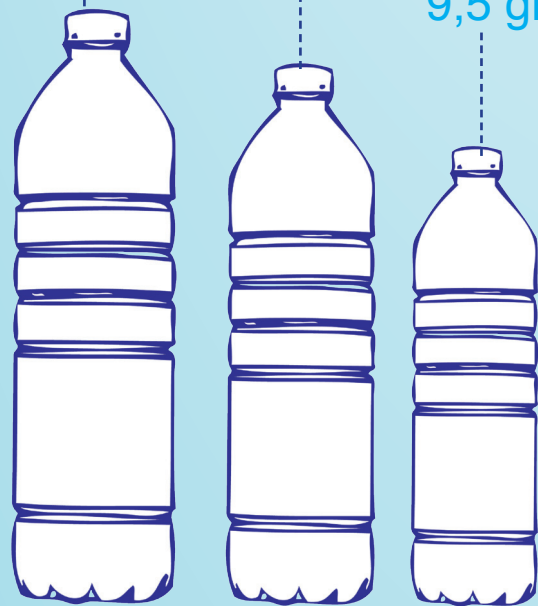
1990
24 gm

2000
17,5 gm

2013
9,5 gm

Reduction weight

For several years, Nestlé Waters **reduced the weight** of the 50cl plastic bottles



Nestlé Waters' top priority : **increase consumer awareness on the importance of PET recycling**.

All water bottles can have a 2nd life.
Don't forget it's a resource, recycle."

